Electronic Acknowledgement Receipt					
EFS ID:	11667261				
Application Number:	10589551				
International Application Number:					
Confirmation Number:	8526				
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation				
First Named Inventor/Applicant Name:	Per-Ola Freskgard				
Customer Number:	23552				
Filer:	Andrew Olden Larsen/Mary Peterson				
Filer Authorized By:	Andrew Olden Larsen				
Attorney Docket Number:	16828.0012FPWO				
Receipt Date:	20-DEC-2011				
Filing Date:	17-SEP-2007				
Time Stamp:	16:58:24				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:	-1				

## Payment information: Submitted with Payment

Information:

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1	Non Patent Literature	P114EP00_ReplytoSecondOA.	843981	no	18			
	North delic Enclude	PDF	49560B4ce816248bed218Mea4cb59f11127 base					
Warnings:								

no

2	Non Patent Literature	P114PC00_ISR.PDF	183686	no	4
			ds18bb4e7dd84658b5327l61bf14c710ef5 9ds08		
Warnings:			·		
Information:					
3	Non Patent Literature	P114US00_AdvisoryAction.PDF	140305	no	3
4.31			74423739fbd202988415896e7999f56949c 459d		
Warnings:					
Information:					
4	Non Patent Literature	P114US00_AmdAfterAppeal. PDF	1599265 2086598774886564ba67a7ac1s9e55463 654	no	31
Warnings:			654		
Information:					
5	Non Patent Literature	P114US00_FinalRej_0527_2009	4118519	no	86
,	Non Fatent Literature	.PDF	f/f0f1f834d31db527bR2109719b2092fca20 f43	110	
Warnings:			•		
Information:					
6	Non Patent Literature	P114US00_NonFinalRej_1008_	2127902	no	41
		2008.PDF	3e33922325882d529d966991d7786897c10 57095		
Warnings:					
Information:					
_			169591		
7	Non Patent Literature	P114US00_NotofAppeal.PDF	4ed4bc00bf3f59b0ss9ff5ff7s9e49285c337 e7f	no	4
Warnings:					
Information:					
8	Non Patent Literature	P114US00_RCE.PDF	9870452	no	232
•	Non Faterit Eiterature	11140300_NCL.FB1	ac9c51clb4b2136028403b6972b704678b7 edf2a	110	232
			Colla		
Warnings:			1000		
Warnings: Information:			1000		
Information:	Non Patent Literature	P114US00_ResptoNonFinal_10	1085841	no	23
	Non Patent Literature	P114US00_ResptoNonFinal_10 08_2008.PDF		no	23
Information:	Non Patent Literature		1085841	no	23
Information:	Non Patent Literature		1085841	no	23
Information:  9  Warnings:	Non Patent Literature  Non Patent Literature		1085841 84880A.C.\cor081446.\cor0814	no	23
9 Warnings:		08_2008.PDF	1085841 6/4886/u.51c/00/69/dai/51a27e/2/a9%2/9		

11	Non Patent Literature	P114US00_RR.PDF	236518	no	7
			adss#860037dd1bs59464795bb2ad73ad4f 07884		
Warnings:					
Information:					
12	Non Patent Literature	P118EP00FirstOA.PDF	235164	no	6
			b172aae5f5299adf343c7f8c3e6e1633f6956 9bd		
Warnings:					
Information:					
13	Non Patent Literature	P118EP00Replyto1stOA.PDF	612767	no	16
.,	Non atom greature	1 Troca donepiyo istoriii bi	a09650000892eac58523993cdad51a061a0 bd337		,,,
Warnings:					
Information:					
14	Non Patent Literature	D11950002-404 DD5	226705	no	6
14	Non Fatent Literature	P118EP002ndOA.PDF	37177146992da4b48eb2cad8ee4sa4s1d44 eda62	110	
Warnings:					
Information:					
15		P118EP00Replyto2ndOA.PDF	640767	no	14
	Non Patent Literature		884ebc70462135e639cd42a6091907d5e89 391e9		
Warnings:					
Information:					
			246178		
16	Non Patent Literature	P118EP003rdOA.PDF	625d90bc41aeb0e358fb296392d585c56fd 81bf6	no	6
Warnings:		1			
Information:					
		24455242   4 404 225	624182		
17	Non Patent Literature	P118EP00Replyto3rdOA.PDF	£45b£4s914d59c2b2c62312281d9s0821	no	18
Warnings:					
Information:					
			181428		
18	Non Patent Literature	P118PC00_ISR.PDF	46158e8153681262b051bd01b5fefel99b3 8775f	no	4
Warnings:		1			
Information:					
		P118US00_FinalRej0127_2009.	443884		
19	Non Patent Literature	PDF	beSa1b301c2c9333cc31fdfrlabd837b1cd2 e6cbd	no	13
		1			
Warnings:					

20	Non Patent Literature	P118US002ndAmendafterNotA ppeal.PDF		no	16
		рреал от	d)716dd3bd40466576sse1c8bcc9868bd8 cc213b		
Warnings:					
Information:					
21	Non Patent Literature	P118US00AdvisoryAction.PDF	114484	no	3
		,	8bs806ab47ee9e1d39a194d1291257a578 37ef9f		-
Warnings:		•			
Information:					
22	Non Patent Literature	P118US00AmdafterNoticeAppe	3245672	no	64
22	Non Fatent Literature	al.PDF	d10d95446992d58b4b0791051307654ee9 41a999	110	04
Warnings:		•			
Information:					
		P118US00FinalRej0201_2011.	825959		
23	Non Patent Literature	PDF	425ab89277e650ssa4504e436s92c6es770 90693	no	19
Warnings:					
Information:					
			376091		7
24	Non Patent Literature	P118US00IntSum.PDF	b38b64f1149wbb7709cb41b65fd3308656 1b93d	no	
Warnings:		1			
Information:					
		P118US00NonFinal0330_2010.	407775		
25	Non Patent Literature	PDF	d210sed11201169ef6b849be7ds95895712 9b957	no	10
Warnings:					
Information:					
		P118US00NonFinal0331_2008.	905026		
26	Non Patent Literature	PDF	4979fafabfaSd2Sb6dd6bdd7ea2bSbfcabcf b.19e	no	19
Warnings:					
Information:					
		P118US00NonFinal1116_2009.	605182		15
27	Non Patent Literature	PDF	582569de1072757e7b204e591492591603	no	
Warnings:		I	3,530		
Information:					
			232836		
28	Non Patent Literature	P118US00NoticeAppeal.PDF	b05746476d8c67af432621e9c8b615596e1 6c8bc	no	8
Warnings:		1	1	l.	
Information:					

29	Non Patent Literature	P118US00RespNonFinal0330_2 010.PDF	4760936 41358c1115754eee025ec16fe966eee05c9 db71	no	87
Warnings:					
Information:					
30	Non Patent Literature	P118US00RespNonFinal0331_2 008.PDF	2095518 01d60au37d347a74415864a983051a7774 c52c3	no	39
Warnings:		ı			
Information:					
31	Non Patent Literature	P119EP00_1stOA.PDF	127028 #26e281e7603ba96605sa6be78s2686dfa	no	4
			M2be281e/07/ba96905saobe78s20e0dfa b985		
Warnings:					
Information:	Non Patent Literature	P119EP00_Replyto1stOA.PDF	890489 9b6c6827b2537b9887a7b39se14719c1249	no	20
Warnings:			6.40		
Information:					
33	Non Patent Literature	P119EP00_2ndOA.PDF	243021 666ae4776e01758618c3d80199188d25d5	no	6
Warnings:		<u> </u>	8.00		
Information:					
34	Non Patent Literature	P119EP00_Replyto2ndOA.PDF	1522412 662a13b63c71c832c1d1d308c13c471899 537464	no	25
Warnings:		I			l
Information:					
35	Non Patent Literature	P119EP00_3rdOA.PDF	192247	no	6
			9f0845f9d84f186f2929a6dbcf2afcd1746e9 790		
Warnings:					
Information:		r	ı———		
36	Non Patent Literature	P119PC00_ISR.PDF	162853 2cc3324e6097a49u32di6633e4ab07a6eb4	no	4
Warnings:			62495		
Information:					
37	Non Patent Literature	P119US00_AppealDismissed. PDF	970179003479-birbozala18596d2443fic.1e	no	2
		I .	I		l
Warnings:					

38	Non Patent Literature	P119US00_FinalRej0608_2010.	1295420	no	40
	Non Faterit Literature	PDF	35x577f7985acd0d4577at31d66d07bt0e92c a80d	110	40
Warnings:					
Information:					
39	Non Patent Literature	P119US00_NonFinalRej0610_2 009.PDF	1418912	no	34
		003.1 51	36ef9allSebS3eS6l86260b0214Sd49f107ab db32		
Warnings:					
Information:	1				
40	Non Patent Literature	P119US00_NotofAppeal.PDF	157864	no	6
			f)5381b940b783c06e31c624a4f5cb073601 9b24		
Warnings:					
Information:	l .				
41	Information Disclosure Statement (IDS)	P119US00_RespNonFinal0610_	4923295	no	98
	Form (SB08)	2009.PDF	9a2eb543b3ade0a7ecf45b67f84a164ecdc8 766b		-
Warnings:					
Information:					
This is not an U	ISPTO supplied IDS fillable form				
42	Non Patent Literature	P119US00_ResptoRR.PDF	247086	no	7
	THE THE STATE OF T		74d0693df13c384b6dc7083b67d5d011b3 b6851c		•
Warnings:					
Information:					
43	Non Patent Literature	P119US00_RR.PDF	190937	no	6
			16dce311451c4b6b4561f36e47d92ac81ad 58703		
Warnings:				'	
Information:	ı				
44	Non Patent Literature	P120EP00_1stOA.PDF	212161	no	6
	TOTAL COLUMN	1 12021 00_10101 1101	c72fcea16c9495e201d7846459097fe1bcc9 e5d1		•
Warnings:					
Information:					
45	Non Patent Literature	P120EP00_Replyto1stOA.PDF	630123	no	22
77	HOTT WEIT EXCLUSE		7d93ax65498b30f7ax675kc0caf5x2c1406d 625	110	**
Warnings:					
Information:					
46	Non Patent Literature	P120EP00_2ndOA.PDF	82518	no	3
46	Non Fatent Literature		b00b124b94cec6c41a1ebc9d9e34891dbb 3d7445		, 

Warnings:					
Information:					
47	Non Patent Literature	P120EP00_Replyto2ndOA.PDF	638607	no	16
			984cd/9cf9u11e882c47b236665e56544cSe ec35		
Warnings:					
Information:		-1-			
48	Non Patent Literature	P120EP00_InttoGrant.PDF	4735684	no	107
			c0ef7dcb7abs14b3ddbdc461f5951555864 ofbdf		
Warnings:					
Information:					
49	Non Patent Literature	P120EP00_AmdafterInttoGrant.	850514	no	20
		PDF	c4b39c9c71ecd84f7dc9c94ed69340dc38d 4e3d1		
Warnings:				·	
Information:					
50	Non Patent Literature	P120EP00_DectoGrant.PDF	104031	no	2
	Non ruen Enclude		3a8313c5427060ba66023c0bc0b1d020f66 d4b85		
Warnings:					
Information:					
51	Non Patent Literature	P120EP01_EESR.PDF	146745	no	4
		_	bf184099fe226956b6a47ed1d19f86955f78 de5a		
Warnings:					
Information:					
52	Non Patent Literature	P120PC00_ISR.PDF	390639	no	8
			be079e39786a17e32c14c2d30464652fde6 asas9		
Warnings:					
Information:					
53	Non Patent Literature	P120US00_AmdafterNOA.PDF	1927732	no	37
			6a5ff3d3139218505c89911da16d31ddx62 0a6dd		"
Warnings:					
Information:					
			203331		
54	Non Patent Literature	P120US00_Amendment.PDF	20ld311900246al1c2d202437355845/05b3 03804	no	8
Warnings:		I	L Wash		
Information:					

Warnings:								
Information:								
56	Non Patent Literature	P120US00_IssueNotification.	46363	no	1			
30	Non ratent Enterature	PDF	fb5240985{1a6bdc85984e76a2afaeb7886f 632	110	,			
Warnings:								
Information:								
57	Non Patent Literature	P120US00_NOA.PDF	507046	no	15			
			798d3e005e0b78dd838307631658786d4d d62d5f					
Warnings:								
Information:								
58	Non Patent Literature	P120US00_NonFinalOA_0428_ 2009.PDF	1029371	no	21			
			bed585478861c480773b0c90a32b2secd71 6386e		21			
Warnings:								
Information:								
59	Non Patent Literature	P120US00_RespRR.PDF	456225	no	10			
3,9			ac38ed59c1a00f768d4780e2151a10s8872 a565e		10			
Warnings:								
Information:								
60	Non Patent Literature	P120US00_ResptoNonFinal042 8_2009.PDF	1083588	no	28			
60			1e66774e71eff92aaf97a031162dd596s353 71db		20			
Warnings:								
Information:								
		Total Files Size (in bytes)	627	723440				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.